

## A47 Wansford to Sutton Dualling

Scheme Number: TR010039

**6.2 Environmental Statement Figures**Figures 7.6.8a – 7.6.10b

APFP Regulation 5(2)(a)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

July 2021



#### Infrastructure Planning

Planning Act 2008

# The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

### A47 Wansford to Sutton Development Consent Order 202[x]

## **ENVIRONMENTAL STATEMENT FIGURES**Figures 7.6.8a – 7.6.10b

Regulation Number:	Regulation 5(2)(a)
Planning Inspectorate Scheme	TR010039
Reference	
Application Document Reference	TR010039/APP/6.2
BIM Document Reference	See Schedule
Author:	A47 Wansford to Sutton Project Team, Highways England

Version	Date	Status of Version
Rev 0	July 2021	Application Issue



## SCHEDULE OF FIGURES INCLUDED IN THIS APPLICATION DOCUMENT

Figure Title	Drawing number
Figure 7.6.8a – Viewpoint A: Existing View (Winter)	HE551494-GTY-ELS-000-DR-LX-30048
Figure 7.6.8b – Viewpoint A: Existing View (Summer)	HE551494-GTY-ELS-000-DR-LX-30049
Figure 7.6.9a – Viewpoint B: Existing View (Winter)	HE551494-GTY-ELS-000-DR-LX-30050
Figure 7.6.9b – Viewpoint B: Existing View (Summer)	HE551494-GTY-ELS-000-DR-LX-30051
Figure 7.6.10a – Viewpoint C: Existing View (Winter)	HE551494-GTY-ELS-000-DR-LX-30052
Figure 7.6.10b – Viewpoint C: Existing View (Summer)	HE551494-GTY-ELS-000-DR-LX-30053



**A47 Wansford to Sutton Dualling - Photomontages** Figure 7.6.8A - Viewpoint A: Existing View (Winter)

/isualisation type:	NA
Camera Location:	E510642, N298842, 13m AOD
Distance from site	520m
Direction of view:	316°
Horizontal field of view:	90°
Projection	Cylindrical

Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	06/03/2020, 10:20
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm

Rev	Date	Revision Note	Org Chk'd App'd
P01	30/06/2021	FIRST EDITION	WF JM BJ





PROJECT TITLE A47 WANSFORD TO SUTTON DUALLING

PCF STAGE 3

FIGURE 7.6.8A - VIEWPOINT A: EXISTING VIEW (WINTER)

SHEET SIZE SCALE STATUS 841x297mm NTS S2

DRAWING NUMBER HE551494-GTY-ELS-000-DR-LX-30048



A47 Wansford to Sutton Dualling - Photomontages Figure 7.6.8B - Viewpoint A: Existing View (Summer)

'isualisation type:	NA
Camera Location:	E510642, N298842, 13m AOD
istance from site	520m
irection of view:	316°
Iorizontal field of view:	90°
rojection	Cylindrical

Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	06/03/2020, 10:20
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm

Rev Date	Revision Note	Org Chk'd App'd
P01 30/06/2021	FIRST EDITION	WF JM BJ









PROJECT TITLE A47 WANSFORD TO SUTTON DUALLING

PROJECT STAGE PCF STAGE 3

FOR INFORMATION SHEET SIZE | SCALE | STATUS | S41x297mm | NTS | S2 |

DRAWING NUMBER | HE551494-GTY-ELS-000-DR-LX-30049

FIGURE 7.6.8B - VIEWPOINT A: EXISTING VIEW (SUMMER)



A47 Wansford to Sutton Dualling - Photomontages Figure 7.6.9A - Viewpoint B: Existing View (Winter)

isualisation type:	NA
amera Location:	E510288, N299495, 19m AOD
istance from site	280m
irection of view:	187°
orizontal field of view:	90°
roiection	Cvlindrical

_	
Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	06/03/2020, 09:44
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm

Rev	Date	Revision Note	Org Chk'd App'
P01	30/06/2021	FIRST EDITION	WF JM BJ







PROJECT TITLE A47 WANSFORD TO SUTTON DUALLING

PCF STAGE 3

FOR INFORMATION

FIGURE 7.6.9A - VIEWPOINT B: EXISTING VIEW (WINTER)

SHEET SIZE SCALE STATUS
841x297mm NTS S2

DRAWING NUMBER
HE551494-GTY-ELS-000-DR-LX-30050



A47 Wansford to Sutton Dualling - Photomontages Figure 7.6.9B - Viewpoint B: Existing View (Summer)

Visualisation type:	NA
Camera Location:	E510288, N299495, 19m AOD
Distance from site	280m
Direction of view:	187°
Horizontal field of view:	90°
Projection	Cylindrical

Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	06/03/2020, 09:44
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm

Rev	Date	Revision Note	Org Chk'd App'd
P01	30/06/2021	FIRST EDITION	WF JM BJ



PROJECT TITLE A47 WANSFORD TO SUTTON DUALLING

PCF STAGE 3

FIGURE 7.6.9B - VIEWPOINT B: EXISTING VIEW (SUMMER)

FOR INFORMATION SHEET SIZE | SCALE | STATUS | S2 | DRAWING NUMBER | HE551494-GTY-ELS-000-DR-LX-30051



**A47 Wansford to Sutton Dualling - Photomontages** Figure 7.6.10A - Viewpoint C: Existing View (Winter)

Visualisation type:	NA
Camera Location:	E510592, N300251, 34m AOD
Distance from site	1100m
Direction of view:	226°
Horizontal field of view:	90°
Projection	Cylindrical

Canon EOS 5D, FFS
Canon EF 50mm f/1.4
1.6m
06/03/2020, 09:59
841 x 297 mm (half A1)
820 x 240 mm

Rev	Date	Revision Note	Org	Chk'd	App'd
P01	30/06/2021	FIRST EDITION	WF	JM	BJ
				_	

DESIGN		<b>\$</b>
	<b>SWECO</b>	乙

A47 WANSFORD TO SUTTON DUALLING

PROJECT TITLE



PCF STAGE 3

SHEET SIZE SCALE STATUS

841x297mm NTS S2

DRAWING NUMBER

HE551494-GTY-ELS-000-DR-LX-30052

FIGURE 7.6.10A - VIEWPOINT C: EXISTING VIEW (WINTER)



A47 Wansford to Sutton Dualling - Photomontages Figure 7.6.10B - Viewpoint C: Existing View (Summer)

isualisation type:	NA
Camera Location:	E510592, N300251, 34m AOD
istance from site	1100m
irection of view:	226°
lorizontal field of view:	90°
rojection	Cylindrical

Camera:	Canon EOS 5D, FFS
Lens:	Canon EF 50mm f/1.4
Camera height:	1.6m
Date and time:	06/03/2020, 09:59
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 240 mm

Rev	Date	Revision Note	Org Chk'd App'd
P01	30/06/2021	FIRST EDITION	WF JM BJ







highways england

PROJECT TITLE PCF STAGE 3 A47 WANSFORD TO SUTTON DUALLING

FIGURE 7.6.10B - VIEWPOINT C: EXISTING VIEW (SUMMER)

FOR INFORMATION SHEET SIZE SCALE STATUS
841x297mm NTS S2

DRAWING NUMBER
HE551494-GTY-ELS-000-DR-LX-30053